	Ref #	Hits	Search Text
1	S1	54584	leucine same (isoleuicne or lysine or methionine or phenylalanine or threonine or tryptophan or valine or histidine)
2	S2	55472	leucine same (isoleucine or lysine or methionine or phenylalanine or threonine or tryptophan or valine or histidine)
3	S3	4136	leucine same (isoleucine or lysine or methionine or phenylalanine or threonine or tryptophan or valine or histidine) same composition
4	S4	1018	leucine same (isoleucine or lysine or methionine or phenylalanine or threonine or tryptophan or valine or histidine) same (free or salt) same composition
5	S5	1004	leucine same (isoleucine or lysine or methionine or phenylalanine or threonine or tryptophan or valine or histidine) same (free or salt) same composition and (polyunsaturated fatty acid)
6	S6	944	leucine same (isoleucine or lysine or methionine or phenylalanine or threonine or tryptophan or valine or histidine) same (free or salt) same composition same (polyunsaturated fatty acid)
7	S8	2	leucine same (isoleucine or lysine or methionine or phenylalanine or threonine or tryptophan or valine or histidine) same (free or salt) same composition same (polyunsaturated fatty acid) same tocotrienol
8	S7	38	leucine same (isoleucine or lysine or methionine or phenylalanine or threonine or tryptophan or valine or histidine) same (free or salt) same composition same (polyunsaturated fatty acid) same tocopherol

	Ref #	Hits	Search Text
9	S9 ·	0	leucine same (isoleucine or lysine or methionine or phenylalanine or threonine or tryptophan or valine or histidine) same (free or salt) same composition same (polyunsaturated fatty acid) same tocopherol
10	S10	1	leucine same (isoleucine or lysine or methionine or phenylalanine or threonine or tryptophan or valine or histidine) same (free or salt) same composition same (eicosapentaenoic acid) same tocopherol
11	S11	 1 .	("20040087490").PN.
12	S12	34	leucine same (methionine) same (free or salt) same composition same (polyunsaturated fatty acid) same tocopherol
13	S13		leucine same (methionine) same (free or salt) same composition same (polyunsaturated fatty acid) same tocopherol
14	S14	0	(leucine same (methionine)) same (free or salt) same composition same (polyunsaturated fatty acid) same tocopherol
15	S15	1	(leucine same (methionine)) same (free or salt) same composition same (eicosapentaenoic acid) same tocopherol
16	S16	3	(leucine same (methionine)) same (free or salt) same composition same ((eicosapentaenoic acid) or (linolenic acid) or (docosahexaenoic acid)) same tocopherol
17	S18	68	(leucine same (methionine)) same (free or salt) same composition and ((eicosapentaenoic acid) or (linolenic acid) or (docosahexaenoic acid))
18	S17	18	(leucine same (methionine)) same (free or salt) same composition and ((eicosapentaenoic acid) or (linolenic acid) or (docosahexaenoic acid)) same tocopherol
19	S19	49526	leucine and 10%

	Ref	# Hits	Search Text
20	S20	2769	leucine same 10%
21	S21	1695	(leucine same 10%) and methionine
22	S22	986	(leucine same 10%) same methionine
23	S23	249	(leucine same 10%) same methionine same protein
24	S24	1	("20040087490").PN.
25	S25	3	(("5620675") or ("4898879") or ("4279917")).PN.
26	S26	5	(("5817695") or ("6420342") or ("6245379") or ("5576351") or ("6387883")).PN.
27	S27	23	(leucine same 10%) same methionine same protein and kit and anti-cancer
28	S28	1354	(leucine) same methionine same protein and kit and anti-cancer
29	S29	6	(leucine same methionine same protein) and (kit same (anti-cancer drug))
30	S30	639	(leucine same methionine same protein) and (kit and (anti-cancer drug))
31	S31	7	(leucine same methionine same protein) and (kit and (anti-cancer drug)) and ((linolenic acid) or (eicosapentaenoic acid) or (docosahexanenoic acid))
32	S32	1067	(essential amino acid) and protein and ((linolenic acid) or (eicosapentaenoic acid) or (docosahexaenoic acid))
33	S33	1321	(essential amino acid) and protein and tocopherol
34	S34	905	(essential amino acid) same protein and tocopherol
35	S35	276	(essential amino acid) same protein and tocopherol and kit
36	S36	276	(essential amino acid) same protein and tocopherol and kit
37	S37	166	(essential amino acid) same protein and ((linolenic acid) or (eicosapentaenoic acid) or (docosahexaenoic acid)) and kit
38	S38	21	(essential amino acid) same protein and (cancer cachexia)

	Ref #	Hits	Search Text
39	S39	0	(essential amino acid) same (soy protein) and (cancer cachexia)
40	S40	0	(essential amino acid) same (animal protein) and (cancer cachexia)
41	S41	2	(essential amino acid) and (soy protein) and (cancer cachexia)
42	S42	1	(essential amino acid) and (soy protein) and (cancer cachexia) and tocopherol
43	S43	93	(essential amino acid) and (soy protein) and (cancer) and tocopherol
44	S44	1	(essential amino acid) and (soy protein) and kit and (anti-cancer drug)
45	S45	1	(essential amino acid) and (soy protein) and kit and (fluorouracil)
46	S46	88	(essential amino acid) and (soy protein) and kit
47	S47	1645 ·	(essential amino acid) and kit and (cancer drug)
48	S48	1538	(essential amino acid) and kit and (anti-cancer drug)
49	S49	163	(essential amino acid) and kit and (anti-cancer drug) and (nutrition\$)
50	S50	2	(essential amino acid) and kit and (anti-cancer drug) and (nutrition\$) and (cancer cachexia)
51	S51	22	(essential amino acid) and kit and (anti-cancer drug) and (nutrition\$) and (cachexia)
52	S52	13	troup-john-p.in.
53	S53	2	wolfe-robert-r.in.
54	S54	172	leucine and methionine and (soy protein) and nutrition\$ and ((linolenic acid) or (eicosapentaenoic acid) or (docosahexaenoic acid))
55	S55	376	(amino acid) and (soy protein) and nutrition\$ and ((linolenic acid) or (eicosapentaenoic acid) or (docosahexaenoic acid))

	Ref #	Hits	Search Text
56	S56	149	(essential amino acid) and (soy protein) and nutrition\$ and ((linolenic acid) or (eicosapentaenoic acid) or (docosahexaenoic acid))
57	S57	30	(essential amino acid) same (soy protein) same nutrition\$ and ((linolenic acid) or (eicosapentaenoic acid) or (docosahexaenoic acid))
58	S58	11	(("4780475") or ("4906664") or ("5514656") or ("5547927") or ("5700782") or ("5827896") or ("5985339") or ("6077828") or ("6232346") or ("6326355") or ("6387883")).PN.

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 05:46:27 ON 30 OCT 2007 SEA LEUCINE (P) METHIONINE (P) (SOY PROTEIN) (P) NUTRITION?

```
0* FILE ADISNEWS
                  FILE ANTE
               0 *
               0*
                  FILE AQUALINE
               0*
                  FILE BIOENG
                   FILE BIOSIS
               3
                  FILE BIOTECHABS
               Λ*
               0* FILE BIOTECHDS
               0* FILE BIOTECHNO
                   FILE CAPLUS
               1
               0*
                  FILE CEABA-VTB
               0* FILE CIN
                   FILE EMBASE
               1
               0* FILE ESBIOBASE
               0* FILE FOMAD
               0 *
                  FILE FOREGE
               0* FILE FROSTI
               6*
                  FILE FSTA
               7
                   FILE IFIPAT
               0* FILE KOSMET
               1
                   FILE LIFESCI
                   FILE MEDLINE
               0* FILE NTIS
               0* FILE NUTRACEUT
               1* FILE PASCAL
               0* FILE PHARMAML
                  FILE SCISEARCH
               1
              24
                   FILE USPATFULL
                 FILE USPAT2
               2
               0* FILE WATER
                  FILE WPIDS
               1
                  FILE WPINDEX
L1
               QUE LEUCINE (P) METHIONINE (P) (SOY PROTEIN) (P) NUTRITION?
               SEA LEUCINE AND METHIONINE AND (SOY PROTEIN) AND NUTRITION? AND
                   FILE CAPLUS
               2
                   FILE USPATFULL
             138
                   FILE USPAT2
              29
                   FILE WPIDS
               2
                  FILE WPINDEX
               2
               QUE LEUCINE AND METHIONINE AND (SOY PROTEIN) AND NUTRITION? AND
L2
               SEA LEUCINE AND METHIONINE AND (SOY PROTEIN) AND NUTRITION? AND
                   FILE CAPLUS
               2
                   FILE IFIPAT
               2
                   FILE PROMT
               2
                   FILE TOXCENTER
               1
                   FILE USPATFULL
             236
                   FILE USPATOLD
               1
                   FILE USPAT2
              37
                   FILE WPIDS
                   FILE WPINDEX
               QUE LEUCINE AND METHIONINE AND (SOY PROTEIN) AND NUTRITION? AND
L3
```

```
SEA (ESSENTIAL AMINO ACID) AND (SOY PROTEIN) AND NUTRITION? AND
               _____
               2
                  FILE PROMT
             101
                  FILE USPATFULL
                  FILE USPATOLD
                 FILE USPAT2
                QUE (ESSENTIAL AMINO ACID) AND (SOY PROTEIN) AND NUTRITION? AND
L4
    FILE 'HCAPLUS, BIOSIS, TOXCENTER, SCISEARCH, MEDLINE, EMBASE' ENTERED AT
    06:07:12 ON 30 OCT 2007
L5
              7 S L1
              2 S L2
L6
              3 S L3
L7
              0 S L4
L8
Ь9
              3 DUP REM L5 (4 DUPLICATES REMOVED)
              2 DUP REM L6 (0 DUPLICATES REMOVED)
L10
              2 DUP REM L7 (1 DUPLICATE REMOVED)
L11
          12436 S LEUCINE (P) (ISOLEUCINE OR LYSINE OR METHIONINE OR PHENYLALAN
L12
             61 S L12 AND ((LINOLENIC ACID) OR (EICOSAPENTAENOIC ACID) OR (DOCO
L13
L14
             50 S L12 AND (TOCOPHEROL OR (VITAMIN E))
L15
             0 S L14 AND (SOY PROTEIN)
              0 S L13 AND (SOY PROTEIN)
L16
L17
             0 S L13 AND (INTACT PROTEIN)
```

0 S L12 AND ((LINOLENIC ACID) OR (EICOSAPENTAENOIC ACID) OR (DOCO

51 S L13 AND PROTEIN

23 S L14 AND PROTEIN

20 S L12 AND KIT

0 S L12 AND ANTI-CANCER

36 DUP REM L18 (15 DUPLICATES REMOVED)

22 DUP REM L19 (1 DUPLICATE REMOVED)

L18

L19

L20

L23

L24

L21 L22